

FILEID**SATSUMOB

L 1

SSSSSSSS SSSSSSSS AAAAAAA AAAAAAA TTTTTTTTTT TTTTTTTTTT SSSSSSSS SSSSSSSS UU UU UU UU TTTTTTTTTT TTTTTTTTTT 0000000 0000000 888888 888888
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LL LL SS SS SSSSSS SSSSSS
LL LL SS SS SS SS
LLLLLLLLLL LLLLLLLL IIIIIII SSSSSSSS SSSSSSSS

SATSUTOB
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SATS SYSTEM SERVICE TESTS

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16-SEP-1984 01:08:10 VAX/VMS Macro V04-00

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MACROS, DATA
EXECUTABLE CODE

SATSUTO8
V04-000

SATS SYSTEM SERVICE TESTS

N 1

16-SEP-1984 01:08:10 VAX/VMS Macro V04-00
5-SEP-1984 04:34:34 [UETPSY.SRC]SATSUTO8.MAR;1

Page 1
(1)

0000 1 .TITLE SATSUTO8
0000 2 :SBTTL MACROS DATA
0000 3 :IDENT 'V04-000'
0000 4
0000 5 *****
0000 6 *
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0000 24 *
0000 25 *
0000 26 *
0000 27 *****

00000000 29
0000 30 : *
0000 31 : *
0000 32 : *
0000 33 : *
0000 34 : *
0000 35 : *
0000 36 : *
0000 37 : *

.PSECT RODATA, RD, NOWRT, NOEXE

THIS ROUTINE RUNS IN A PROCESS CREATED BY
A PROCESS RUNNING THE SATSSS37 OR SATSSS45 IMAGE.
THIS PROCESS MERELY HIBERNATES UNTIL AWAKENED BY
THE CREATING PROCESS, AFTER THAT PROCESS HAS ISSUED
A GROUP OF SYSTEM SERVICES WHICH REQUIRE THE EXIST-
ENCE OF THIS PROCESS.

SATSUT08
V04-000

SATS SYSTEM SERVICE TESTS
EXECUTABLE CODE

C 2

16-SEP-1984 01:08:10 VAX/VMS Macro V04-00
5-SEP-1984 04:34:34 [UETPSY.SRC]SATSUT08.MAR;1

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```
0000 39 .SBTTL EXECUTABLE CODE
00000000 40 .PSECT SATSUT08, RD, WRT, EXE
0000 41 START: .WORD 0 ; ENTRY MASK
0002 42 SATSUT08:
0002 43 $HIBER_S : HANG AROUND WHILE CREATOR ISSUES SERVICES
04 0009 44 RET
000A 45 .END START
```

SATSUT08 Symbol table

SATS SYSTEM SERVICE TESTS

D 2

16-SEP-1984 01:08:10 VAX/VMS Macro V04-00
5-SEP-1984 04:34:34 [UETPSY.SRC]SATSUT08.MAR;1

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(1)

SATSUTO8	00000002	R	02
START	00000000	R	02
SYSSHIBER	*****	GX	02

+-----+
! Psect synopsis !
+-----+

PSECT name

Allocation		PSECT No.		Attributes
00000000	(0.)	00 (0.)		NOPIC USR
00000000	(0.)	01 (1.)		NOPIC USR
0000000A	(10.)	02 (2.)		NOPIC USR

+-----+ ! Performance indicators ! +-----+

Phase

<u>Page faults</u>	<u>CPU Time</u>	<u>Elapsed Time</u>
36	00:00:00.07	00:00:00.34
143	00:00:00.64	00:00:01.54
109	00:00:00.37	00:00:03.51
0	00:00:00.01	00:00:00.01
28	00:00:00.13	00:00:00.63
2	00:00:00.01	00:00:00.01
1	00:00:00.02	00:00:00.02
0	00:00:00.00	00:00:00.00
321	00:00:01.25	00:00:06.06

The working set limit was 1050 pages.

563 bytes (2 pages) of virtual memory were used to buffer the intermediate code.

There were 10 pages of symbol table space allocated to hold 3 non-local and 0 local symbols.

45 source lines were read in Pass 1, producing 13 object records in Pass 2.

1 page of virtual memory was used to define 1 macro.

Macro library statistics

Macro Library name

Macros defined

- \$255\$DUA28:[SHRLIB]UETP.MLB;1
- \$255\$DUA28:[SYS.OBJ]LIB.MLB;1
- \$255\$DUA28:[SYSLIB]STARLET.MLB;2
TOTALS (all libraries)

4 GETS were required to define 1 macros

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$;SAT\$UT08/OBJ=OBJ\$;SAT\$UT08 MSRC\$;SAT\$UT08/UPDATE=(ENH\$;SAT\$UT08)+EXECML\$;LIB+SHRLIB\$;UETP/LIB

0426 AH-BT13A-SE
VAX/VMS V4.0

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SATSUT13
LIS

SUCCOMMON
LIS

SATSUT02
LIS

SATSUT09
LIS

SATSUT11
LIS

UETDR7800
LIS

UETCL1G00
LIS

SATSUT14
LIS

SATSUT10
LIS

SATSUT08
LIS

SATSUT12
LIS